FIG. 1

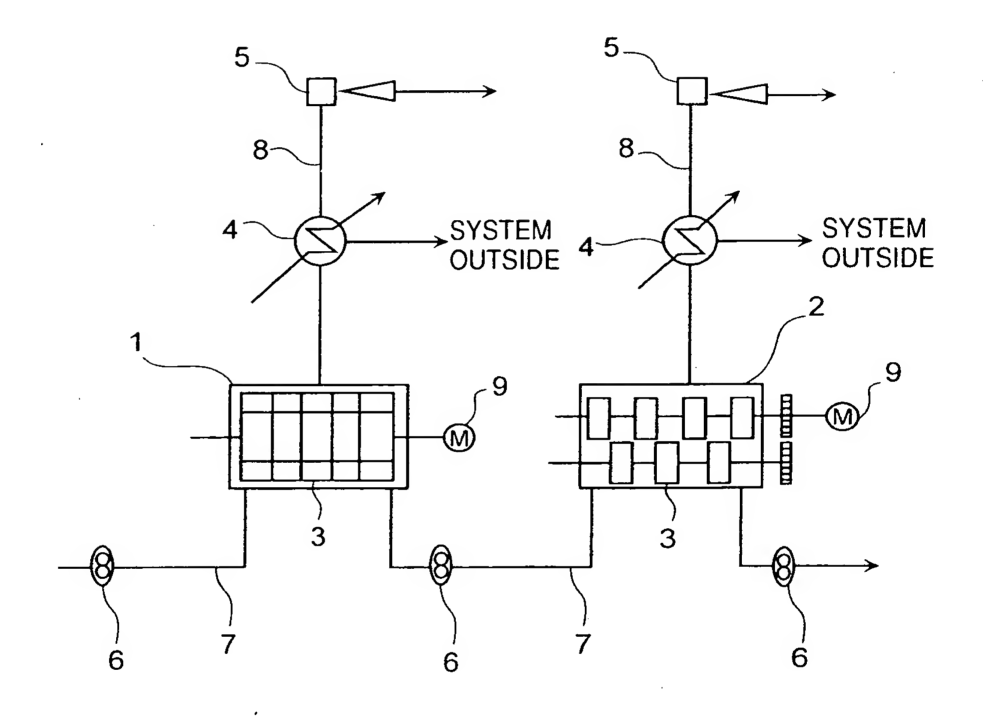


FIG. 2

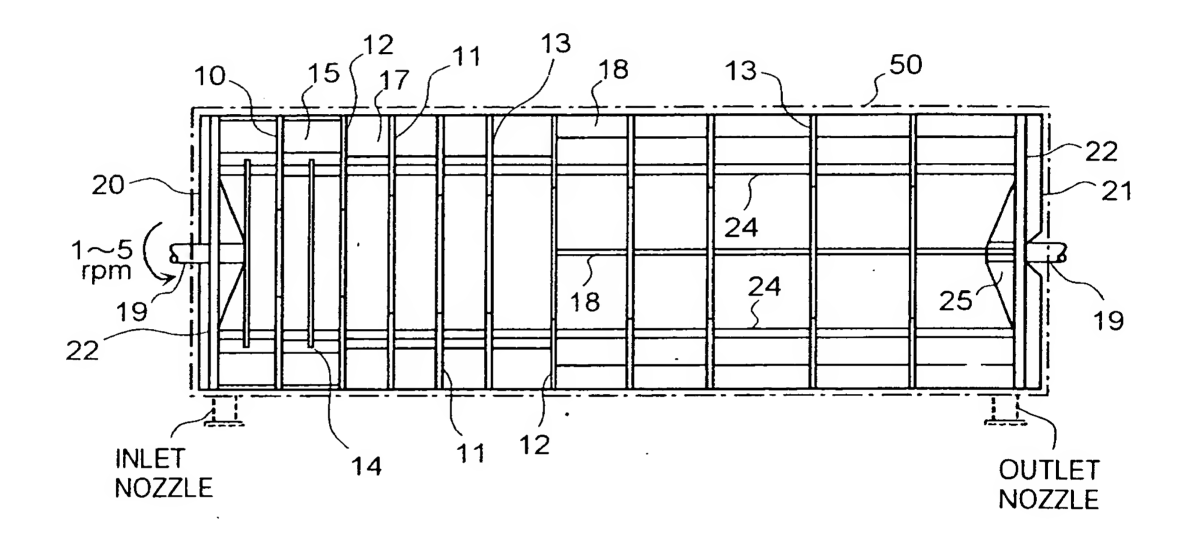


FIG. 3

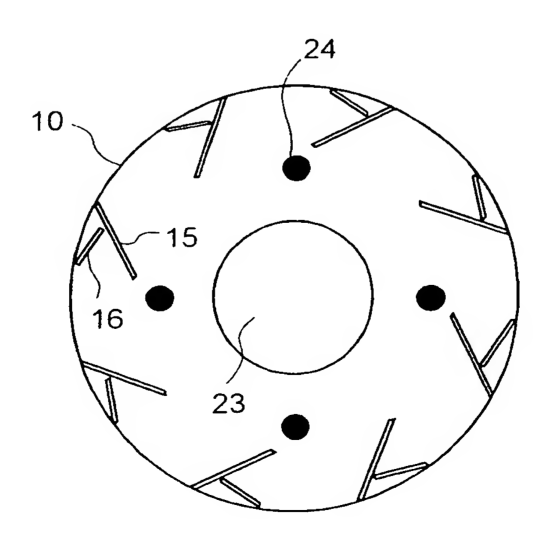


FIG.4

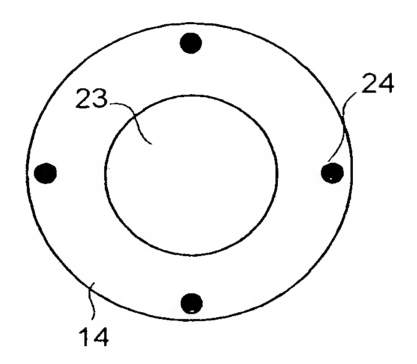


FIG.5

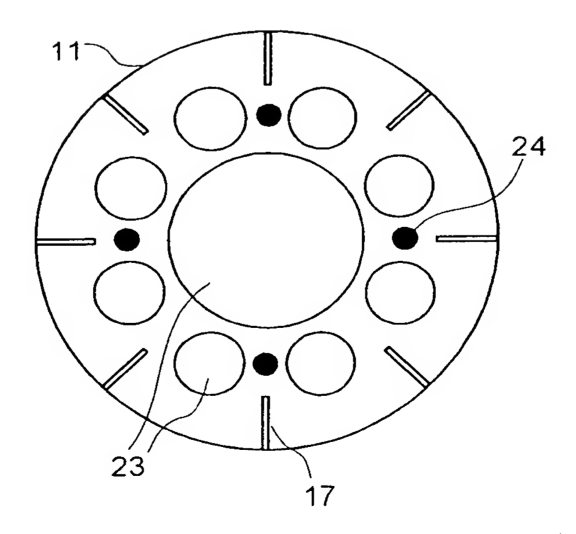


FIG.6

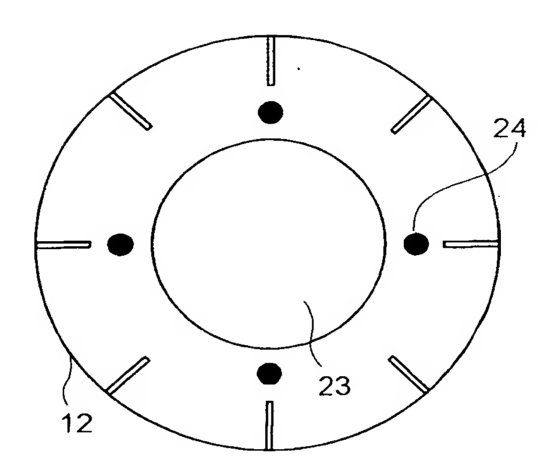


FIG.7

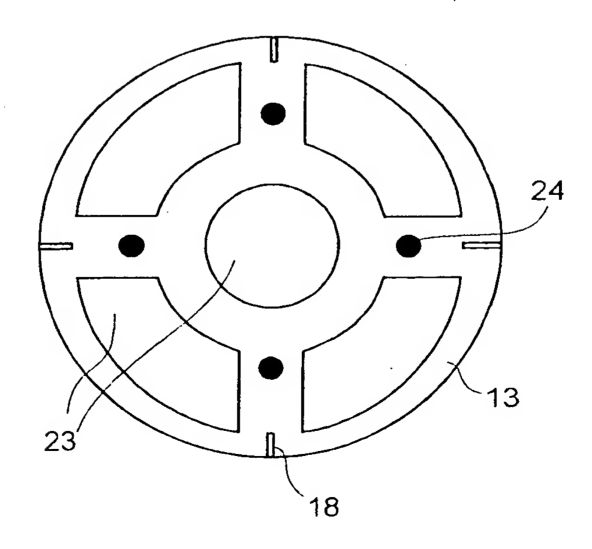


FIG.8

n: NUMBER OF THEORETICAL PLATES CORRESPONDING

TO PERFECTED MIXING VESSELS

ACTUAL NUMBER OF BRADE PARTITION PLATES: 4 STAGES

VISCOSITY: 5 kPa · s

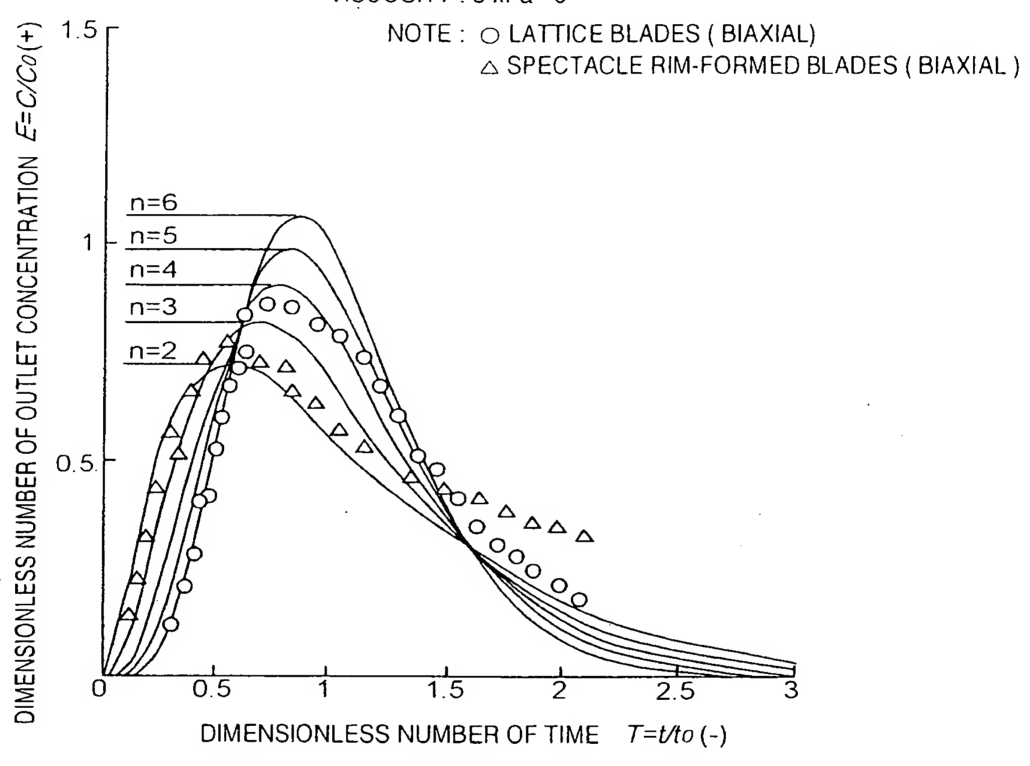


FIG.9

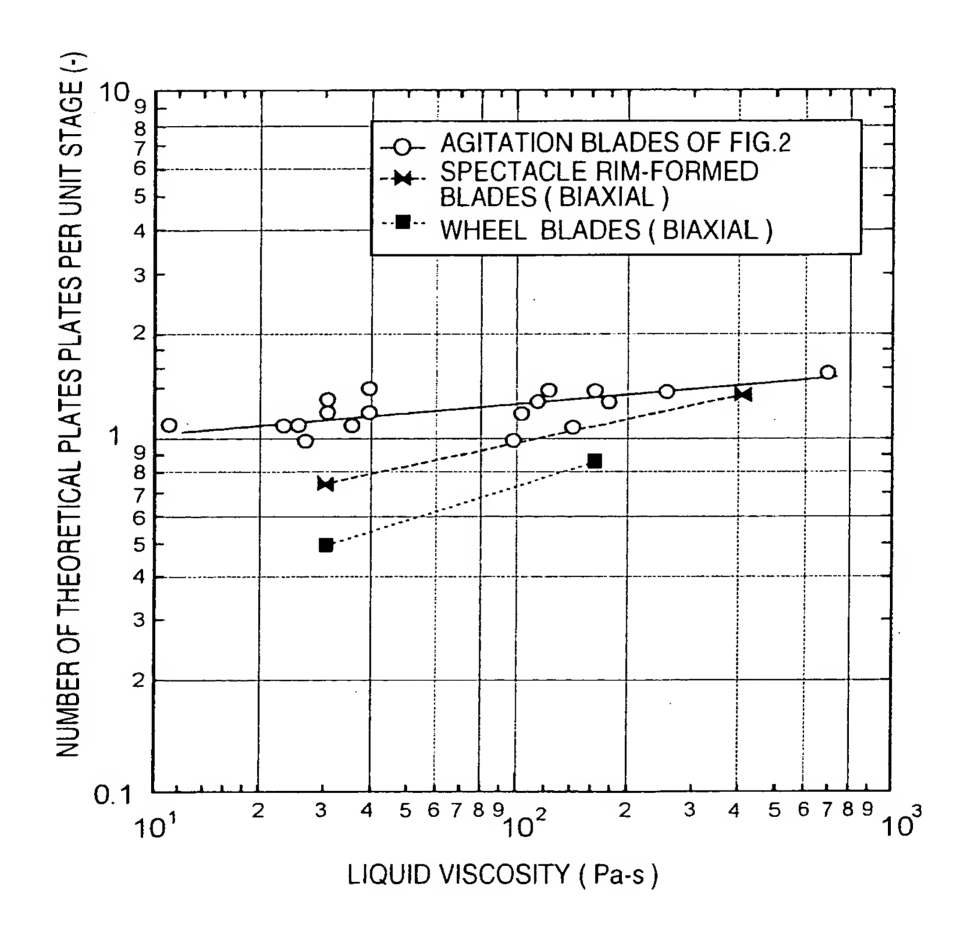


FIG. 10

SY	MBOL	BLADE FORM
-		LATTICE-BLADES (BIAXIAL)
_	-	SPECTACLE RIM-FORMED BLADES (BIAXIAL)

NUMBER OF ACTUAL PLATES

N: NUMBER OF PERFECT MIXING VESSELS
ReF: REYNOLDS NUMBER IN FLOW DIRECTION (-)
ReM: AGITATED REYNOLDS NUMBER (-)

